'Changing biobanks from a savings to a current account'

Increasing the value and availability of cancer tissue resources

Michael Chapman











National Institute for Health Research



Home > Resource Catalogue Training materials: Resource Catalogue Resource Catalogue Look for cancer Search Start your search again Search results display options: Sort by: relevance page 1 of 1 [showing results 1 to 8 of 8] First Prev Next Last Tayside Tissue Bank (TTB) ONIX Interoperability: (4) Catalogue: DIRECTORY last updated: May 10, 2010 url: http://www.dundee.ac.uk/ This collection includes samples from patients with cancer affecting the following body sites: Breast, Digestive/Gastrointestinal, Endocrine, Genitourinary, Gynaecologic, Head & Neck, Skin Show additional info onCore UK's Leeds Archive ONIX Interoperability: (4) Catalogue: BIOSAMPLE DIRECTORY last updated: Apr 22, 2010 url: http://www.oncoreuk.org This collection includes samples from patients with cancer affecting the following body sites: Bone, Brain, Breast, Digestive/Gastrointestinal, Endocrine, Eye, Genitourinary, Germ Cell, Gynaecologic, Head & Neck, Haematologic/Blood(Lymphoma), Lung/Respiratory/Thoracic, Musculoskeletal, Skin, It is likely that the collection contains other material, please enquire.

Show additional info



This collection includes samples from patients with cancer affecting the following body sites: Breast, Digestive/Gastrointestinal, Eve, Genitourinary, Gynaecologic, Head & Neck, Lung/Respiratory/Thoracic, Musculoskeletal

Show additional info

HOME

NEWS & EVENTS

Cancer InfoMatrix

RESOURCE CATALOGUE

QUICK SEARCH

DOCUMENT REPOSITORY

LINKS

Fmail Address:

Password:

Login

Become a registered user

Forgotten my password

Problem accessing my account



National Institute for Health Research



Liverpool Tissue Bank 🚟

ONIX Interoperability: 4



Catalogue:



last updated: Apr 30, 2010

url: http://www.liv.ac.uk/ltb

This collection includes samples from patients with cancer affecting the following body sites: Breast, Digestive/Gastrointestinal, Eye, Genitourinary, Gynaecologic, Head & Neck, Lung/Respiratory/Thoracic, Musculoskeletal.

Hide additional info

Information submitted by:

mghotra@liv.ac.uk

Contact Information(Postal address, work phone, email and the collection keeper):

Manrose Ghotra, Liverpool Tissue Bank, Department of Pathology, 5th Floor Duncan Building, School of Cancer Studies, University of Liverpool, Liverpool, L69 3GA, 0151 201 3294, mghotra@liv.ac.uk, University of Liverpool

Status:

Completed

Specific Subtypes of Cancer/Diseases in this collection:

Breast Cancer, special types (e.g. lobular, mucinous, etc), Ductal Carcinoma Infiltrating, Intraductal carcinoma ,Colon Cancer, Small Intestine Cancer, Stomach (Gastric) Cancer, Oesophageal Cancer, Liver Cancer, Adult Primary, Pancreatic Cancer, Rectal Cancer, Melanoma, Intraocular, Bladder Cancer, Kidney (Renal Cell) Cancer, Prostate Cancer, Urethral Cancer, Ovarian Epithelial Cancer, Pharyngeal Cancer, Hypopharyngeal Cancer, Laryngeal Cancer, Non-Small Cell Lung Cancer, Ewing Family of Tumours, Osteosarcoma & Malignant Fibrous Histocytoma of Bone, Soft Tissue Sarcoma

Collection Status:

Accrual in Progress

Access arrangements:

The collection is accessible to applicants from the academic, commercial and chartiable sectors, both within the UK, EU and external to the EU. For more information, please refer to the Liverpool Tissue Bank website (www.liv.ac.uk/ltb) and contact the LTB Manager for further detailed information.

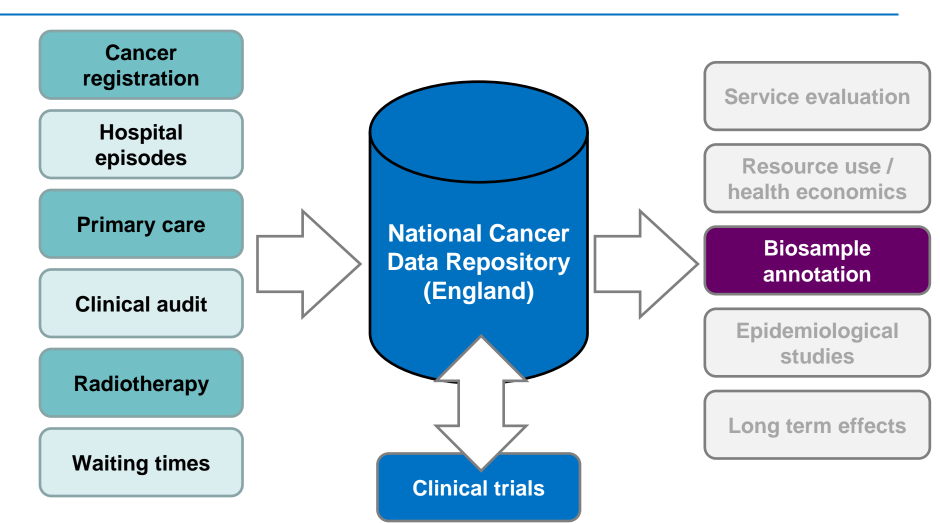
Accessibility:

Open to Applicants

Sample types:

The National Cancer Data Repository can provide unrivaled data about donors





Using information to improve quality & choice

Thank You

www.ncri.org.uk/ccb/ www.ncri-onix.org.uk/ www.ncin.org.uk/

Michael.Chapman@ncin.org.uk





